

00897125/7

DIALOG(R)File 65:Inside Conferences

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Glass Fibre Rod for Concrete Structures and Grouted Anchors:

Characteristics and Experimental Structural Performance

Benmokrane, B.; Masmoudi, R.; Chaallal, O.

CONFERENCE: CANCOM '93-2nd Canadian international composites conference

CANCOM -CONFERENCE, 1993; 2nd P: 215-224

Montreal, Canadian Association for Composite Structures and Materials,
1993

ISBN: 096967970X

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CONFERENCE EDITOR(S): Wallace, W.; Gauvin, R.; Hoa, S. V.

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Materials

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NOTE:

Theme title: Innovative methods for low cost manufacture and
maintenance of composite products and equipment

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00383144/7

DIALOG(R)File 323:RAPRA Rubber & Plastics

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TITLE: HIGH-PERFORMANCE GLASS-REINFORCED COMPOSITE RODS IN CONCRETE

SOURCE: Plastics in Building Construction; 12, No.8, 1988, p.10-1

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ABSTRACT: A brief outline of the history of the development by Bayer AG of Polystal rods for reinforcement in concrete is provided. The rods are composed of a specially modified, unsaturated polyester resin reinforced with E-glass fibres which incorporate light wave-guide sensors and copper wire sensors which permit detection of modifications in physical properties. 1 ref.

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